

L Number	Hits	Search Text	DB	Time stamp
1	2220	(356/399-401).CCLS.	USPAT; US-PGPUB	2004/07/19 11:54
2	111	((356/399-401).CCLS.) and (align\$ near target)	USPAT; US-PGPUB	2004/07/19 11:54
3	23	((356/399-401).CCLS.) and (align\$ near target)) and (scatter\$ same reflect\$)	USPAT; US-PGPUB	2004/07/19 11:54
4	8	5294975.URPN.	USPAT	2004/07/19 11:54
5	24	("4609986" "4617479" "4677318" "4713792" "4871930" "4884123" "4899067" "4912342" "4933303" "5069749" "5121006" "5241224" "5247478" "5260610" "5260611" "5294975" "5350954" "5354712" "5488007" "5518960" "5567650" "5621246" "5712207" "6002182").PN.	USPAT	2004/07/19 11:54
6	3	("3660157" "4632557" "4824254").PN.	USPAT	2004/07/19 11:54
7	18	(align\$ same target) and (scatter\$ same reflect\$)	EPO; JPO; DERWENT; IBM_TDB	2004/07/19 11:55
8	13	(heisley).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 11:55
9	20	(balasingam).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 11:55
10	31	(waterfall).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 11:55
11	2	(barcey).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 11:55
12	2661	(wafer semiconductor\$) near poly\$crystal\$	USPAT	2004/07/19 11:55
13	90	((wafer semiconductor\$) near poly\$crystal\$) same absor\$	USPAT	2004/07/19 11:55
14	24	((wafer semiconductor\$) near poly\$crystal\$) same absor\$) same substrate	USPAT	2004/07/19 11:55
15	11	(wafer semiconductor\$) same (poly\$crystal\$ near absor\$)	USPAT	2004/07/19 11:56